

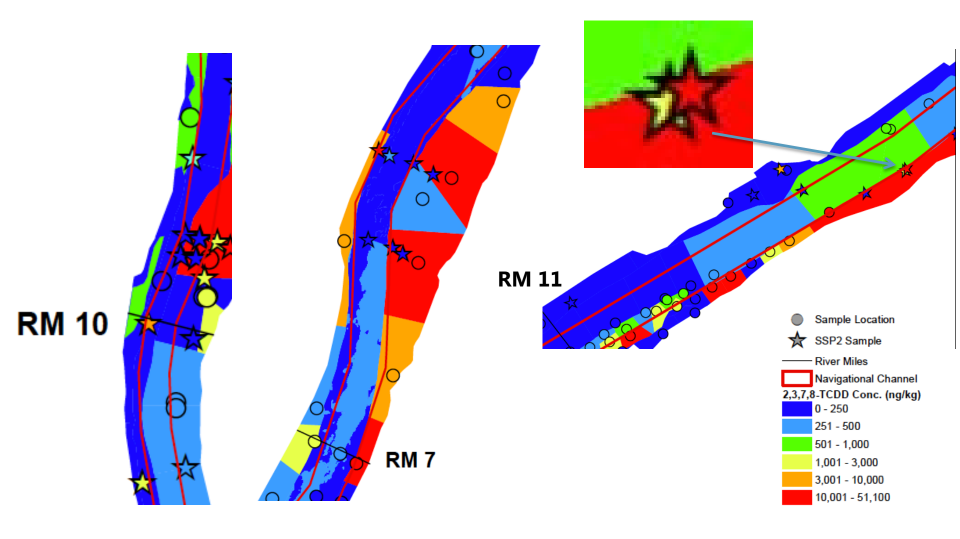
CPG Follow-Up to EPA-CPG Meeting on Contaminant Mapping

April 14, 2015



SSP2 Locations Focus on Refining Mapping at Transitions

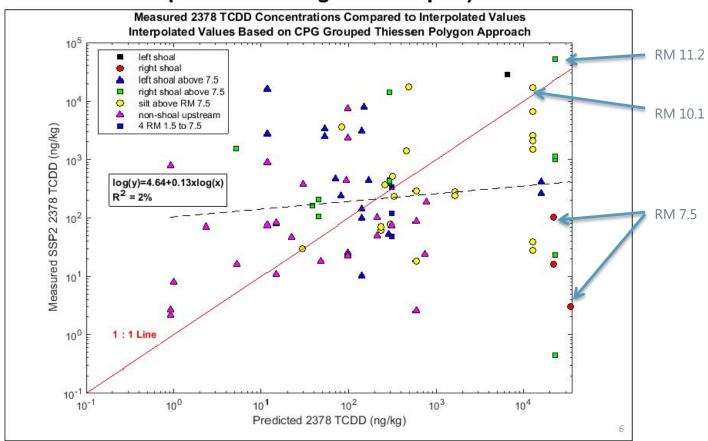
Examples of the SSP2 Refining Mapping



Apparent Bias Explainable by Nature of the Sampling

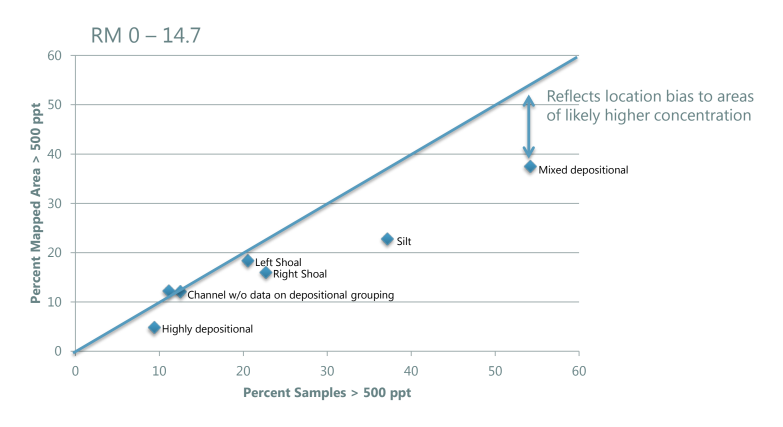
Measured vs Predicted 2378 TCDD

(Validation Using SSP2 Samples)



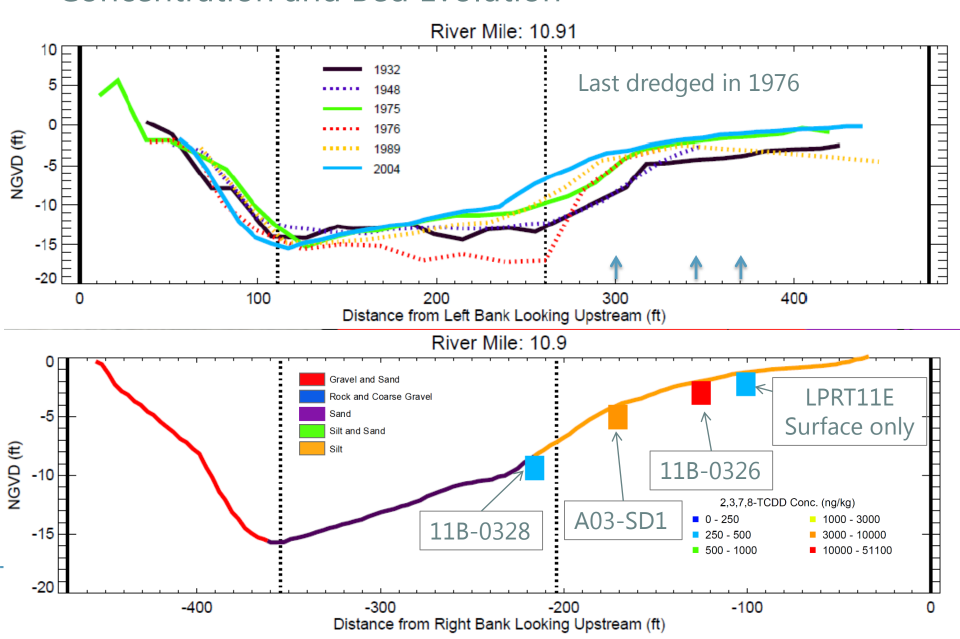
Concentrations Follow Organized Patterns Determined by the Evolution of the River

Data Show Value of Geomorphic Groupings

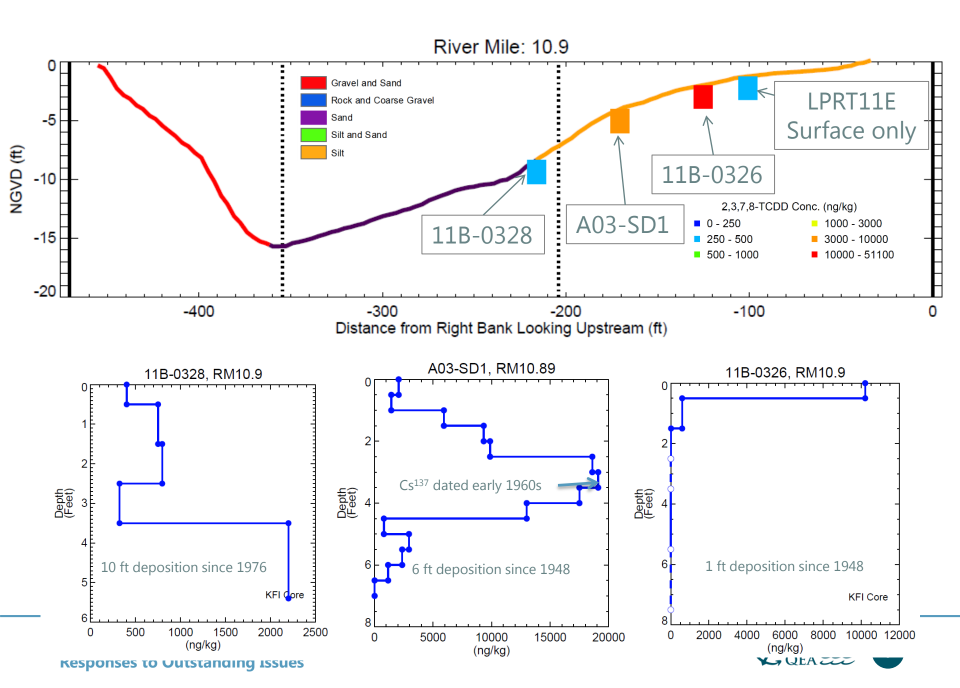


High concentrations common where burial has not been great and uncommon where it has

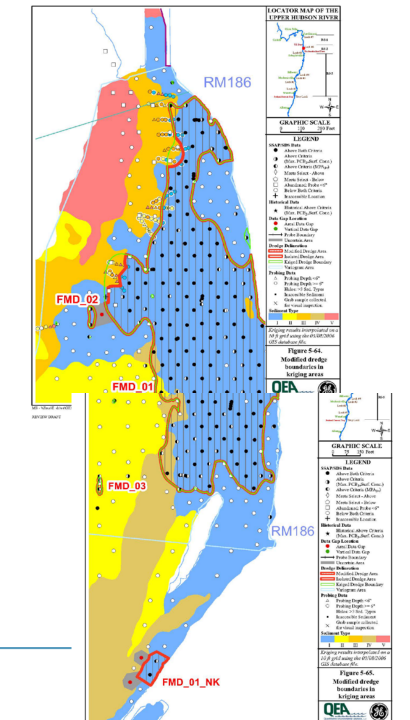
Example of Relationship Between Surface Sediment Concentration and Bed Evolution



RM 10.9 Cross-section

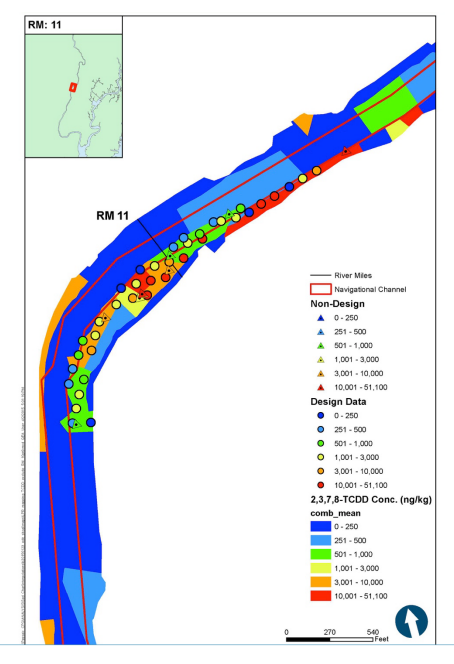


Hudson Data Illustrate the Organized Spatial Patterns Within a Group – in this case Fine Sediments

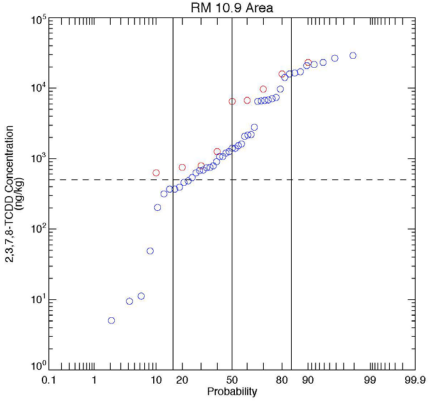


RM 10.9 Documents Reasonableness of MappingBased Target Areas

Design Data
Compare
Reasonably Well to
RM 10.9 Mapping of
500 ppt Target Area
Without Design
Data



Non-Design Data in Target Area Near RM 10.9 Provide Reasonable Estimate of Concentrations



Means not statistically different

	n	mean	st dev
Combined	47	5613	7997
non-design	9	7268	7903

Non-Design Data
 Combined Data